

IN THE CLAIMS

Please amend the claims as follows:

1. (Amended) A security and surveillance system, comprising:

a detector for determining a presence in a zone of surveillance, said detector generating an activation signal in response to said presence; [and]

A1 a processor for generating an infrared code to perform a specific function in response to said activation signal from said detector[.]i

a video camera for generating an image of said zone; and
a television monitor coupled to said video camera, said
infrared code controlling said television monitor to perform said
specific function to include displaying said image from said
video camera, said processor capable of being programmed to
generate said infrared code in order to operate any brand of said
television monitor.

B 3. (Amended) The security and surveillance system of Claim 1, further comprising:

A2 a plurality of detectors for determining a presence in a plurality of surveillance zones, each detector monitoring a separate surveillance zone;

A2 a plurality of video cameras for generating images and sound from said plurality of surveillance zones, each video camera associated [to] with a separate surveillance zone; and

a camera switcher for controlling said images to said television monitor, said specific function controlling said television monitor to display said images and broadcast said sound from said video cameras.

7. (Amended) The security and surveillance system of Claim 6, further comprising:

an infrared flasher coupled to said infrared sensor of said processor for transmitting said infrared code to perform said specific function.

A3

8. (Amended) The security and surveillance system of Claim 1, wherein said specific function is capable of operating said television monitor other than by tuning said television monitor to a specific channel [processor is programmable to generate different infrared codes corresponding to different specific functions].

12. 10. (Amended) A device for monitoring a plurality of zones of surveillance, comprising:

a separate detector corresponding to each zone of surveillance for detecting an undesirable presence, each detector generating an activation signal in response to said undesirable presence;

a separate video camera corresponding to each zone of surveillance for generating images of each zone of surveillance;

a camera switcher for transmitting selected images from said plurality of video cameras;

a television monitor for displaying said selected images from said camera switcher;

a processor for generating an infrared coded signal in response to said activation signal in order to perform a specific function for controlling said television monitor, said infrared code operating said television monitor to perform said specific function other than tuning said television monitor to a specific channel.

Please cancel Claims 2 and 16-20 without prejudice or disclaimer.

16

Please add the following new claims:

--¹⁰ 21. (New) The security and surveillance system of Claim 8, wherein the specific function includes turning on said television monitor.

¹¹ 22. (New) The security and surveillance system of Claim 8, wherein said specific function includes adjusting a sound level of said television monitor to provide an audio warning.

¹² 23. (New) The security and surveillance system of Claim 3, wherein said specific function includes simultaneously displaying images from said plurality of video cameras on said television monitor. *AS*

¹³ 24. (New) The security and surveillance system of Claim ¹⁰, wherein the specific function includes turning on said television monitor.

¹⁴ 25. (New) The security and surveillance system of Claim ¹², wherein said specific function includes adjusting a sound level of said television monitor to provide an audio warning.

¹⁵ 26. (New) The security and surveillance system of Claim ¹⁰, wherein said specific function includes simultaneously displaying images from said plurality of video cameras on said television monitor.--

IN THE DRAWINGS

FIG. 1, add "POWER CONVERTER", "TRIGGER GENERATOR".

FIG. 3, add "TIMERS", "MODE SWITCH", "PROCESSOR BOARDS", "INFRARED FLASHER", and "TV".